WASTE RECEIPT # 9605490 SHIPPER ID # 990326-02

GENERATOR NW. SandBlast + Paint MANIFEST # 43289

DRUM #						MANIFES	T# 432	89	TAIR
	DESCRIPTION	% (	OF T	% OF	% OF				
01/4	Vaste Paint Related Material	SOLI		SLUDGE	LIQUID	DRUM SIZE	TOTAL GALLONS	PROFILE #	STOR
	material	00	+	100	08	55	55g		LOCAT
		-	+	1			239	10275	TF#
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4/6/99	-		-						

DATE 4/6/99

RECEIVERS SIGNATURE MULEU GLOCO



UNIFORM HAZARDOUS WASTE MANIFEST  3. Generator's Name and Mailing Address	pergency Contact Telephonerger US EPAID No. 1656	ne Number		Form Approved	ation in t	050-0039 Explica 9
	N.W. SANDBAST	Paint	A. S	ale Manifesupp	289A N	umber
4. Generator's Phone ( 569 ) 483-1658  5. Transporter 1 Company Name	Spolenne WA 9	97/2	4	ate Generator's I	ID memory	of Culterin
CleanCare 7. Transporter 2 Company Name	6. /US EPA ID N	7	D. Tra	ate Transporter's ansporter's Phon	(253)	627-1976
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	10. US EPA ID NO. WAD980738512	umber	F. Tra	nsporter's Phone te Facility's ID	ID * 12 company	Est tradition
11. US DOT Description (Including Proper Shipping Name, Haza	ard Class, and ID Number)		èm	ility's Phone	STA STATE	March 1
a. X RO, WASTE FLAMMABLE LIQUID, N.O.S., 3,PG II, UN1993,(Acetone, Toluene)	- Tunibuly	12. Con No.	Type	13.	14. Unit Wt/Vol	COURSE TO THE
Nask hint Related Makes	ial,	00.1	Inc	2.0.05S	3	100 1 163 FOO3 Fee
d.	•					gaberra aftering comment
Additional Descriptions for Materials Listed Above	go mic element					Aries Son
Additional Descriptions for Materials Listed Above Ia. Acetone, Toluene, Mineral Spirits  18. ProFile # 100 / 5  5. Special Handling Instructions and Additional Information  12. Tor Its, For Emergen	The disciplination of the property of the company o	If bark the seconds of		g Codes for Was	stes Liste	d Above
5. Special Handling Instructions and Additional Information  B. Shipper T. Hereby declare that the context packed, marked, and labeled, and are in all respects in proper conditions of the environment; OR, if I am a small quantity generator, I have a program in practicable and that I have selected the practicable method of treatments of the environment; OR, if I am a small quantity generator, I have no available to me and that I can afford.  Printed/Typed Name  Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name	ency 1–800–282–8128  10306–102  Ints of this consignment are fully and a confor transport by highway according to place to reduce the volume and toxicity ent, storage, or disposal currently availanade a good faith effort to minimize my	accurately describe	d above to tional and d to the d inimizes trand select	by proper shipping national government	g name ar	nd are classified, lations. be economically to human health nt method that is the Day Year.
5. Special Handling Instructions and Additional Information WSE ERG# 100 100 100 FOR Ellier of 100 100 100 100 100 100 100 100 100 10	ency 1-800-282-8128  10306-02  Ints of this consignment are fully and a confort transport by highway according to place to reduce the volume and toxicity ent, storage, or disposal currently availanade a good faith effort to minimize my  Signature  Signature	accurately describe of applicable internal of waste generated able to me which me waste generation is waste generation.	d above to tional and d to the d inimizes trand select	by proper shipping national government	g name arental regurmined to ure threat lanagement	nd are classified, lations. be economically to human health int method that is h. Day Year.  Day Year

	Emergency Contact Telephore	ne Number			A COLUMN TO	Actor Constitution
ros desta es foi uso ba este (12 pten) preventar.)		11220	CI			
UNIFORM HAZARDOUS	1. Generators US EPAHD No. / / [ /	Mahilest	2. Page	1 Inform	ation in the	e shaded areas is
WASTE MANIFEST  3. Generator's Name and Mailing Address	W.A.D. 9.885.0.1.656	TELLES.	yyofy		uired by F	ederal law.
or denotator s reame and intalling Address	N.W. SANDBAST	Paint	A. State	ManifestiDog	ument Nu	mber
	E. S916 Baldwin	/		asot.	ethoriens 1	NEW MARKET
4. Generator's Phone (569) 1/83	-1658 Stolenne WM 9	2/50	B. State	Generator's I	D spisson an	Asia Seren.
5. Transporter 1 Company Name	6. WAD 98847714	lumber	PATER S		THE STREET OF	Barton Barton Barton
	WAD 9884 / /14	<u> </u>	D. Trans	porter's Phon	(253)	627 1976
7. Transporter 2 Company Name	8. US EPA ID N		E. State	Transporter's	ID	of hambers
9. Designated Facility Name and Site Addres	s 10. US EPA ID N		F. Transp	orter's Phone	1. 101	
1510 Taylor Way	WAD93073851		G. State	Facility's ID	hi appress	e sekder i Farti Alber
Tacoma WA 48421				COMPANY OF STATE	SEA PROPERTY.	MALE STATE
11 LIS DOT Description (In L. II.			SATIO	training of	206)	527/1976
	ipping Name, Hazard Class, and ID Number)	12. Co	ontainers	13.	14.	
	LIQUID,	No.	Туре	Total Quantity	Unit Wt/Vol	Maste No.
N.O.S. 3,PG II N1993 (Acetone, Tol	uene)	00	(200)	2000	. 1	05 NT02
	,	0.0.0	2000	10.000	1-	31011 Sept
Waste Wint Rolat	eD MATERIAL,					De01 103
3, UN1763, P6.	T	00	1 1m	MACC	16	FC13 Fee
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	4				+	
						7 (6.000) and
B. Profile # 1000	Il Information (1-800-282-91)		e ell adde		entra guar Hultur	T.
B. Shipper In.	# 990326-02		_			
packed, marked, and labeled, and are in all res	declare that the contents of this consignment are fully an pects in proper condition for transport by highway according	d accurately desc	cribed above b	y proper shipp	ing name	and are classified,
If I am a large quantity generator, I certify that	I have a manager to the state of the state o	g to applicable lift	ernational and	national govern	nmental reg	gulations.
and the environment; OR, if I am a small quan-	Thave a program in place to reduce the volume and toxicable method of treatment, storage, or disposal currently availity generator, I have made a good faith effort to minimize	ailable to me which	ch minimizes th	e present and	future threa	to be economically at to human health
Available to me and that I can afford.  Printed/Typed Name		my waste general	on and select	the best waste	managem	ent method that is
/ TEN WIENT	Signature	nthe			Mor	nth Day Year
Transporter 1 Acknowledgement of Receipt	of Materials	i i i i i i	n,		0	266 7.7
Printed Typed Name	Signature		1		Mor	ath Day , Vaar
Transporter Accessed to Jennin	into>		14		Mon	SIZA 1.9
Transporter Acknowledgement of Receipt of Printed/Typed Name	1//				L	
U. 77	3 and	1/2 10	• .		Mon	
Discrepancy Indication Space	nac ca 1	remile	7		0.0	22797
		in				
						1.50
Facility Owner or Operators Continued						Manager .
Commission Operator: Certification of re	eceipt of hazardous materials covered by this manifest	except as noted	in Item 19.			
Printed/Typed Name	Signature					
111	Signature		1		Mont	th Day Year
			1-61		14	YC bo

TRANSPORTER #2

## A Trimac Company CleanCare Corp. Material Information Shoet

Profile Mamber: 10275

Cert. Date: Review Date:

1/14/99 1/13/00

Generating Site

Name: Northwest Baiedblast & Paint

Address: E 5916 Baldwin

City: Spokane

State: WA Zip: 99212

Phone: 509-483-1658 Contact: MARTIN KEENER EPA ID#1 WAD988501656

Mailing Address

Name: NORTHWEST SANDBLASTING

Address: E 5916 BALDWIN

City: SPOKANE

State: WA Zip: 99212

Phone: 509-483-1658

Contact: MARTIN KEENER

WASTE MATERIAL

METALS

XYLENE

TOLUENE

PAINT PIGMENT

FormCode: B263

WasteNames PAINT WASTE AND SOLVENT

WasteProcess

ProcessCode: M061

SourceCode: A21

TreatmentCode: N MSDSCode: N

AnalyticalCode: Y

Generic Profile: N SampleNumber: N

CLEANING OF PAINTING EQUIPMENT

WAS IE CHARACTERISTICS WasteColor: GREY PhysicalState: LIQUID

pHRange: 6-8 FlashPoint: <140

PPM

Arrenic: <5 Barium: <100

Cadmium: <1 Chromium: <5

Layers: BI-LAYERED BTUValue: PPM

PercentSolid: 20

SpecifieGravity: .8-1

Land: 45 Mercery: <2 Scheneum: <1

Silver: <5

PCBs: NEG Cyanides: NEG

Sulfides: NEG Phenolics: NEG

Nickel: <134 Thallium: <130

PPM

HexChrome: 0

Mln

WASTE CODES Federal: D001 D035 F093

WASTE COMPOSITION

METHYL ETHYL KETONE

Comments:

P005

State: WT02

65 25 35 5 20

Designation Code: D

10 130

Max

ShipDOT\_PSN: WASTE PAINT RELATED MATERIAL

ShipAdditinaiDesc:

ShipHazardClass: 3

8월p即0年\_14: UN1263

ShipPackingGroup: II

I hereby certify that as an authorized representative of the generator named above, that the above attached description is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful control of composition or properties exist, and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials subject to the contract.

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## RCRA Land Disposal Restriction Notification Form

This form is applicable to characteristic wastes (D codes), listed wastes(F, K, U and P codes), California List wastes, and Hazardous Debris. U.S. EPA I.D. #: WAD 98850/6 Generator Profile #: The wastes identified on this form are subject to the land disposal restrictions of 40 CFR Part 268, The wastes do not meet the treatment standards specified in Part 268, Subpart D or do not meet the applicable prohibition levels specified in 268.32 or RCRA Section 3004 (d). Pursuant to 40 CFR 268.7(a), the required information applicable to each waste is identified below (check all boxes that apply): Treatability Group: □ Wastewater □ Nonwastewater (Wastewater contain less than 1% filterable solids and less than 1% Total Organic Carbon) Ignitable (except for High TOC) managed in non-CWA/non-CWA-equivalent/non Class I SDWA systems. (If this box is checked, complete and attach Form UC to address underlying hazardous constituents. Note: The underlying hazardous constituents need not be addressed if the waste is to be combusted or recovered. □ D001 Ignitable (except for High TOC) managed in CWA/CWA-equivalent/Class I SDWA systems D001 High TOC Ignitable (greater than 10% total organic carbon) □ D002 Corrosive managed in non-CWA/non-CWA equivalent/non Class I SDWA systems (If this box is checked, complete and attach Form UC to address underlying hazardous constituents) □ D002 Corrosive managed in CWA/CWA-equivalent/Class I SDWA systems □ D003 Reactive Sulfides based on 261.23(a)(5) □ D003 Reactive Cyanides based on 261.23 (a)(5) □ D003 Water Reactives based on 261.23(a)(2),(3) and (4) □ D003 Explosives based on 261.23 (a)(6),(7) and (8) Other Reactives based on 261.23(a)(1) □ D003 □ D004 Arsenic □ D005 Barium ☐ D006 Cadmium-containing batteries ☐ D006 Cadmium □ D007 Chromium D008 Lead □ D008 Lead acid batteries □ D009 High mercury inorganic (>260 mg/kg total), including theineration residue and residues from RMERC High-mercury organic (>260 mg/kg total), not including incinerator residue □ D009 □ D009 Low-mercury (,260 mg/kg total) 

D009 All D009 wastewater's □ D010 Selenium D011 Silver If D012-43 boxes are checked, complete and attach Form UC to address underlying hazardous constituents (unless these wastes are to be managed in CWA/CWA-equivalent/Class [SDWA systems]: □ D012 Endrin □ D023 o-Cresol □ D033 Hexachlorobutadiene □ D013 Lindane □ D024 □ D034 Hexachlorobutadiene m-Cresol □ D014 Methoxyuchlor D035 Methyl ethyl ketone □ D025 p-Cresol □ D015 Toxaphene □ D026 Cresols(Total) □ D036 Nitrobenzene □ D016 2,4-D D027 □ D037 Pentachlorophenol p-Dichlorobenzene □ D017 2,4,5-TP(Silvex) □ D028 1,2-Dichloroethane □ D038 Pyridine D018 Benzene □ D029 1,1-Dichloroethylene □ D039 Tetrachloroethylene □ D019 Carbon tetrachloride □ D030 2,4-Dinitrotoluene ☐ D040 Trichloroethylene □ D020 Chlordane □ D031 Heptachlor □ D041 2,4,5-Trichlorophenol □ D021 Chlorobenzene □ D032 Hexachlorobenzene □ D042 2,4,6-Trichlorophenol D022 Chloroform □ D043 Vinyl chloride In addition, the following wastes are included in this shipment: F001-F005 spent solvents. (If this box is checked, complete the F001-F005 section on the back of this form. Check the hazardous waste number(s) that applies, and identify the constituents likely to be present in the waste.) □ F039 multisource leachate.(If this box is checked, complete and attached Form UC to identify the individual constituents.) □ RCRA Section 3004(d) California list wastes. (If this box is checked, complete the California List Section on the back or this form.) ☐ Hazardous Debris (If this box is checked, complete the Hazardous Debris section on the back of this form) If this shipment carries additional waste codes that are non addressed above, identify them here: **EPA Waste Code** Subcategory (if applicable) **EPA Waste Code** Subcategory(if applicable)

Hazardous waste description	Regulated hazardous constitu	ents
☐ F001 Spent halogenated solvents used in degreasing	Carbon tetrachloride Tetrachloroethylene Trichloroethylene Trichloromonofluoromethane	Methylene chloride 1,1,1-Trichloroethane 1,1,2-Trichloro 1,2,2-trifluoroethane
	Trichloromonoriuoromethate	
☐ F002 Spent halogenated solvents	Chlorobenzene Methylene chloride 1,1,1-Trichloroethane Trichloroethylene	o-Dichlorobenzene Tetrachloroethylene 1,1,2-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane
	Trichloromonofluoromethane	
F003 Spent non-halogenated solvents	Acetone Cyclohezanone* Ethyl benzene Methanol*  Xylénes(total)	n-Butyl alcohol Ethyl acetate Ethyl ether Methyl isobutyl ketone
☐ F004 Spent non-halogenated solvents	m-Cresol p-Cresol Nitrobenzene	o-Cresol Cresol-mixed isomers(cresylic acid)
17:005 Spent non-halogenated solvents	Benzene 2-Ethoxyethanol Methyl ethyl ketone	Carbon disulfide* Isobutyl alcohol 2-Nitropropane
loost warmage waters containing only one, I'vo,	Pyridine  clohexanone, and methanol nonwaster  or all three of these constituents. The	valers are based on the TCLP and apply to spent treatment for these three constituents do not appl
olvent nonwastewaters containing only one, two, when any of the other F001-F005 constituents are California List Wastes Check applicable boxes; only RCRA-regulated has the prohibitions do not apply to newly identified (	Pyridine  clohexanone, and methanol nonwaster or all three of these constituents. The present in the waste.  zardous wastes can be subject to the C (e.g., D018-D043) or newly listed wast	vaters are based on the TCLP and apply to spent treatment for these three constituents do not apply a spent apply to spent apply the spent apply to spent apply the spent apply the spent apply to spent apply the spent apply to spent apply to spent apply to spent apply the spent appl
olvent nonwastewaters containing only one, two, when any of the other F001-F005 constituents are California List Wastes Check applicable boxes; only RCRA-regulated had been prohibitions do not apply to newly identified ( Liquid wastes containing Nickel at >134 mg/L	Pyridine  clohexanone, and methanol nonwaster or all three of these constituents. The present in the waste.  zardous wastes can be subject to the C (e.g., D018-D043) or newly listed wast	waters are based on the TCLP and apply to spent treatment for these three constituents do not apply alifornia List prohibitions. Note that the Californies.  Thailium at >130 mg/L  Twastes containing Halogenated Organic of the Colon of the
colvent nonwastewaters containing only one, two, when any of the other F001-F005 constituents are California List Wastes Check applicable boxes; only RCRA-regulated had list prohibitions do not apply to newly identified ( Liquid wastes containing Nickel at >134 mg/L	Pyridine  clohexanone, and methanol nonwaster or all three of these constituents. The present in the waste.  zardous wastes can be subject to the C (e.g., D018-D043) or newly listed wast  Liquid wastes conta	waters are based on the TCLP and apply to spent treatment for these three constituents do not apply alifornia List prohibitions. Note that the Californies.  Thailium at >130 mg/L  Twastes containing Halogenated Organic of the Colon of the
california List Wastes California List Wastes Check applicable boxes; only RCRA-regulated had list prohibitions do not apply to newly identified (  Liquid wastes containing Nickel at >134 mg/L  Liquid wastes containing PCB at ≥50 ppm  Inzardous Debris The definitions of "debris" and "hazardous ach "contaminant subject to treatment. "To constituents for each code. Check the box the macroencapsulation or abrasive blasting).	Pyridine  clohexanone, and methanol nonwasteve or all three of these constituents. The expresent in the waste.  zardous wastes can be subject to the Conference of the confer	waters are based on the TCLP and apply to spent treatment for these three constituents do not apply adjusted that the Californies.  Anining Thallium at >130 mg/L  It wastes containing Halogenated Organic on 40 CFR 268 Appendix III at ≥1,000mg/kg ong/L (liquids)  268.45, hazardous debris must be treated for e code in 268.40 and list the regulated hazar onative treatment standards of 268.45 (e.g.,
California List Wastes Check applicable boxes; only RCRA-regulated had list prohibitions do not apply to newly identified (  Liquid wastes containing Nickel at >134 mg/L  Liquid wastes containing PCB at ≥50 ppm  Hazardous Debris The definitions of "debris" and "hazardous constituents for each code. Check the box the constituents for each code. Check the box that the containing process that the containing process that the contains	Pyridine  clohexanone, and methanol nonwaster or all three of these constituents. The present in the waste.  zardous wastes can be subject to the C (e.g., D018-D043) or newly listed wast  Liquid wastes conta  Liquid or nonliquid Compounds listed i (solids) or ≥1,000 m  debris" are in 40 CFR 268.2. Per a or determine these, look up the wast at applies.  will be treated to comply with the alter	waters are based on the TCLP and apply to spent treatment for these three constituents do not apply adjusted that the Californies.  Anining Thallium at >130 mg/L  It wastes containing Halogenated Organic on 40 CFR 268 Appendix III at ≥1,000mg/kg ong/L (liquids)  268.45, hazardous debris must be treated for e code in 268.40 and list the regulated hazar onative treatment standards of 268.45 (e.g.,
California List Wastes California List Wastes Check applicable boxes; only RCRA-regulated had list prohibitions do not apply to newly identified (  Liquid wastes containing Nickel at >134 mg/L  Liquid wastes containing PCB at ≥50 ppm  Hazardous Debris The definitions of "debris" and "hazardous of ach "contaminant subject to treatment. "To constituents for each code. Check the box the macroencapsulation or abrasive blasting).  This shipment contains hazardous debris that macroencapsulation or abrasive blasting).  This shipment contains hazardous debris that we debris.  This shipment contains hazardous debris that we debris.  The contaminants subject to treatment for this debris.	Pyridine  clohexanone, and methanol nonwaster or all three of these constituents. The present in the waste.  zardous wastes can be subject to the C (e.g., D018-D043) or newly listed wast  Liquid wastes conta  Liquid or nonliquid Compounds listed i (solids) or ≥1,000 m  debris" are in 40 CFR 268.2. Per a or determine these, look up the wast at applies.  will be treated to comply with the alter	waters are based on the TCLP and apply to spent treatment for these three constituents do not apply alifornia List prohibitions. Note that the Californies.  Anining Thallium at >130 mg/L  I wastes containing Halogenated Organic on 40 CFR 268 Appendix III at ≥1,000mg/kg mg/L (liquids)  268.45, hazardous debris must be treated for the code in 268.40 and list the regulated hazar mative treatment standards of 268.45 (e.g., ment standards for the waste(s) containing the
California List Wastes California List Wastes Check applicable boxes; only RCRA-regulated had list prohibitions do not apply to newly identified (  Liquid wastes containing Nickel at >134 mg/L  Liquid wastes containing PCB at ≥50 ppm  Liquid wastes containing PCB at ≥50 ppm  Constituents for each code. Check the box the macroencapsulation or abrasive blasting).  This shipment contains hazardous debris that the shipment contains hazardous debris that the liquid wastes to the last ing).	Pyridine  clohexanone, and methanol nonwaster or all three of these constituents. The expresent in the waste.  zardous wastes can be subject to the C (e.g., D018-D043) or newly listed wast  Liquid wastes conta  Liquid or nonliquid Compounds listed i (solids) or ≥1,000 m  debris" are in 40 CFR 268.2. Per a contact of the contact the contact the wast at applies.  will be treated to comply with the alter will be treated to meet the 268.40 treate sedebris are identified below:	waters are based on the TCLP and apply to spent treatment for these three constituents do not apply alifornia List prohibitions. Note that the Californies.  Anining Thallium at >130 mg/L  I wastes containing Halogenated Organic on 40 CFR 268 Appendix III at ≥1,000mg/kg mg/L (liquids)  268.45, hazardous debris must be treated for the code in 268.40 and list the regulated hazar mative treatment standards of 268.45 (e.g., ment standards for the waste(s) containing the

RCRA Land Disposal Restriction Notification Form-UC

Generator: N.W. SAND BLAST & MINT	U.S. EPA I.D. # WAD 988 50/6
Profile #:	Manifest #: 43
In accordance with 40 CFR 268.7(a), the underlying hazardous constituent? 268.2(l), "underlying hazardous constituent" means any constituent l. Treatment Standards, except zinc, which can reasonably be expected thazardous waste, at a concentration above the constituent-specific UT (attached) for the waste code(s), treatability group, and subcategory as be used to identify F039 constituents.	isted in 268.48, Table UTS-Universal to be present at the point of generation of t S treatment standard. Refer to Form-EZ.
Please check the appropriate box:	
☐ This Shipment includes F039 multisource leachate. The individual identified on the back page of this form.	al constituents likely to be present are
This shipment includes D001 (other than 1/High TOC ignitables, ocombusted or recovered), D002, and/or D012-D043 characteristic CWA/CWA-equivalent/Class I SDWA systems. The underlying haddressed for this waste.	wastes will not be managed in
In order to address underlying constituents waste, please check the app	propriate box:
☐ I have reviewed the UTS list of 268.48, and per 268.7(a), I have de hazardous constituents reasonably expected to be present in this waste.	etermined that there are no underlying
I have reviewed the UTS list of 268.48, and per 268.7(a), I have de constituents are present in this waste. The underlying hazardous confirmation of this form.	termined that underlying hazardous onstituents are identified on the back
The determination of underlying hazardous constituents was based on:	
☐ Generator's knowledge of waste	, , , , , , , , , , , , , , , , , , ,
Analysis	•
I certify that I personally have examined and am familiar with the whrough knowledge of the waste to support this certification. I certify the generator named above, all the information submitted in this notification knowledge.	at as an authorized representative of the
Finted Name  Kin Wiens Signature	Date '.
4 6 -	

. Circle or other wise identify	ine under dang comments and		•
	Constituent	Constituent	Constituent
Constituent	Constituent	Endosulfan sulfate	N-Nitrosopyrrolidine
Acenapthene	Chrysene	Endosurian suriate	Parathion
Acenaphthylene	o-Cresol	Endrin aldehyde	PCBs(total)
Acetone	m-Cresoll	Ethyl acetate	Pentachlorobenzene
Acetonitrile	p-Cresol	Ethyl benzene	Pentchlorodibenzo-p-dixins
Acetophenone	Cyclohexanone	Ethyl ether	Pentachlorodibenzofurans
2-Acetylaminofluorene	o,p'-DDD	Ethyl methacrylate	Pentachloroethane*
Acrolein	<i>p,p</i> '-DDD	Ethylene oxide	Pentachloronitrobenzene
Acrylamide	o,p'-DDE		Pentachlorophenol
Acrylonitrile	p,p'-DDE	Famphur Fluoranthene	Phenacetin :
Aldrin	o,p'-DDT	• 10 • 10 10 10 10 10 10 10 10 10 10 10 10 10	Phenanthrene
4-Aminobiphenyl	p.p'-DDT	Fluorene	Phenol
Aniline	Dibenz(a,h)anthracene	Heptachlor	Phorate
Anthracene	Dibenzo(a,e)pyrene	Heptachlor epoxide	Phthalic acid*
Aramite	1,2-Dibromo-3-chloropropane	I lezachlorobenzene	Phthalic anhydride
alpha-BHC	1,2-Dibromoethane	Hexachlorobutadiene	Pronniide
beta-BHC	(ethylene dibromide)	Hexachlorocyclopentadine	Proponenitrile(ethyl cynnide)
delta-BHC	Dibromomethane	Hexachlordibenzo-p-dioxias	Pyrene
Denz(a)anthracene	m-Dichlorobenzene	llexachloroethane	Pyridine
Benzal chloride*	o-Dichlorobenzene	l lexachloropropylene	Saltole
Benzene	p-Dichlorobenzene	Indeno(1,2,3-c,d)pyrene	Silvex(2,4,5-TP)
Benzo(a)pyrene	Dichlorodifluoromethane	Iodomethane	1,2,4,5-Tetrachlorobenzene
Benzo(b)fluoranthene	1,1-Dichloroethane	Isobutyl alcohol	Tetrachlorodibenzo-p-dioxins
Benzo(k)fluoranthene	1,2-Dichloroethane	Isodrin	Tetrachlorodibenzofurans
Renzo(g.h.i)perylene	1,1-Dichloroethylene	Isosnírole	1.1.1.2-Tetrachloroethane
Bis(2-chloroethoxy)methane?	trans-1,2-Dichloroethylene	Kepone	1,1,2,2-Tetrachloroethane
Bix(2-chloroethyl)ether	2,4-Dichlorophenol	Methacrylonitrile	Tetrachloroethylene
Bix(2-Chloroisopropyl)ether	2,6-Dichlorophenol	Methanol	2,3,4,6-Tetrachlorophenol
Bis(2-ethylhexyl)phthalate	2,4-Dichlorophenoxyacetic acid	Methapyrilene	Toluene.
Bromodichloromethane	(2,4-D)	Methoxychlor	Toxaphene
Bromomethane(methyl bromide)	1,2-Dichloropropane	3-Methylcholanthrene	Tribromomethane(bromoform)
4-Bromophenyl phenyl ether	cis-1,3-Dichioropropyrene	4,4-Methylene-bix(2-chloroaniline	1,2,4-Trichlorobenzene
n-butyl alcohol	trans-1,3-Dichloropropylene	Methylene chloride	1,1,1-Trichloroethane
Butyl benzyl phthalate	Dieldrin	Methyl ethyl kelone	1,1,2-Trichloroethane
2-sec-Butyl-4,6-dinitrophenol	Diethyl phthalate	Methyl isobutyl ketone	Trichloroethylene
(Dinoseb)	p-Dimethylaminoazaobenzene*	Methyl methacrylate	Trichloromonofluromethane
Carbon disulfide	2,4-Dimethyl phenol	Methyl methansulfonate	2,4,5-Trichloropjhenol
Carbon tetrachloride	Dimethyl phthalate	Methyl parathion	2,4,6-Trichlorophenol
Chlordane	Di-n-butyl phthalate	Naphthalene	2,4,5-Trichlorophenoxyacetic
(alpha and gamma isomers)	1,4-Dinitrobenzene	2-Naphthylamine	acid(2,4,5-T)
p-Chloroaniline	4,6-Dinitro-o-cresol	o-Nitroaniline*	1,2,3-Trichloropropane
Chlorobenzene	2,4-Dinitrophenol .	p-Nitronniline	1,2,3-Trichloropropane
Chlorobenzilate	2,4-Dinitrotoluene	Nitrobenzene	1,1,2-Trichloro-1,2,2-trifluowethane
2-Chloro-1.,3-butadiene	2,6-Dinitrotoluene	5-Nitro-o-toluidine	Tris(2,3-dibromopropyl)phosphate
Chlorodibromomethane	Di-n-octyl phthalate	o-Nitrophenol	Viyl chloride
Chloroethane	Di-n-propylnitrosamine		Xylenes (lojal)
Chloroform	1,4-Dioxane	p-intropheno:	Antimony
p-Chloro-m-cresol	Diphenylamine	N-Nitrosodiethylamine	Arsenic
2-Chloroethyl vinyl ether*	Diphenylnitrosamine	N-Nitrosodimethylamine	Barium
Chloromethane(methyl chloride)	1,2-Diphenyl hydrazine	N-Nitrosodi-n-butylamine	Beryllium
2-Chloronaphthalene	Disulfoton	N-Niitrosomethylethylamine	Cadmium
2-Chlorophenol	Endosulfan I	N-Nitrosomopholine	Chromium(total)
3-Chloropropylene	Endosulfan II	N-Nitrosopiperidine	Cyanide(total)
3-Cmoropropyrene			Cyanide(amenable)
			Mercury(relort residues)*

\*This constituent is not a regulated hazardous constituent in F039

Lead Fluoride Selenium Nickel Sulfide Silver

Mercury(relort residues)\* Mercury(all others)

Thallium

Vanadium